## MOBILE LAPTOP COMPUTER ML 900



With more than 75 years of technological innovations and over 30 years of wireless data expertise, Motorola has the answer to the mobile data device you envision.

Top to bottom, handle to hinge, the ML 900 is Motorola-designed and developed for remarkable flexibility, versatility and durability. This ultra-robust, ruggedized laptop meets or exceeds MIL-STD 810F standards. Full-sized and full-featured, it is our most advanced mobile laptop computer, ready to handle the demands of the mission-critical world.

Experience Motorola quality and design with advanced features such as Intel Pentium 4-M 1.7 GHz processor; shock mounted removable 40 GB hard drive with heater; high-resolution, glare-free XGA screen; full-sized, 12.1" or 13.3" display; integrated CD-ROM or CD-RW/DVD ROM; Fingerprint ID reader for added security; backlit, fully-sealed keyboard; automatic external antenna switching with advanced hot-dock solution; on-board digital video recorder.

Find everything you imagine – and more than you expect – in the Motorola ML 900 Mobile Laptop!

## **KEY FEATURES**

- Magnesium alloy housing is fully sealed; meets rigorous environmental specs of MIL-STD-810F
- Integrated option for CD-RW/DVD ROM
- Intel Pentium 4-M,
   1.7 GHz Processor
- Supports MODS:
   Mobile Office Display
   Solution. Use the
   ML 900 in tandem with
   a fix-mounted Motorola
   display and keyboard
   and the ML 900 acts as
   a CPU, offering the
   best of fixed &
   portable solutions
- Fingerprint image reader provides convenience and security
- On-board digital video recorder

- Motorola's Advanced Dock Solution with Hot-docking capability and automatic antenna switching
- The full-sized, featurerich ML 900 features a sunlight readable, high resolution XGA LCD Panel that provides high quality detailed graphical images, fingerprints and mugshots available in both 12.1" and 13.3" configurations.
- The ML 900 runs
   Windows 2000 and
   Windows XP operating
   systems and is
   compatible with
   Motorola's Public
   Safety applications
   such as Premier MDC™,
   Tx Messenger™ and
   Airmobile™ software
   packages, as well as a
   host of third party
   applications
- Innovative, patented antenna design
- Motorola's patented thermal management solution
- Field replaceable 40 GB 3-D shock mounted hard drive with heater



m/900.motorola.com

	SYSTEM FUNCTION (ML 900)
CPU	Intel Mobile Pentium 4-M 1.7 GHz Processor with Motorola's patented thermal management system System Bus 400 MHz supports the Intel Speed Step Technology
Memory	Standard: 256 MB Max.: 1 GB (field replaceable)
VGA Controller	64 MB Video RAM MotionComp capability, support hardware aid for DVD playback Support Dual View function LCD/CRT simultaneous display capability 1600x1200x16bpp Max. resolution for external CRT
Display	12.1" tranflective XGA (1024x768) LCD Touch Panel or 13.3" transmissive LCD Touch panel
HDD	40 GB standard shock-mounted; field removable with heater
Drive Bay	Integrated CD-ROM standard; CD-R/W ROM / DVD-ROM combo (optional)
FDD	External USB floppy (optional)
Keyboard	Full QWERTY, fully-sealed keyboard (backlit optional); rubberized version (optional)
Pointing Device	A touch-sensitive control pad with Microsoft Win Mouse function coexist and Touchscreen panel (optional)
Fingerprint Scanner	500 dpi
PCMCIA	Type II x 1 – CardBus support
Audio	AC97 audio support MS-Sound compatible Built-in two speaker (Stereo) Microphone in port Earphone/Speaker out port
I/O Port	1 x Serial 4 x USB 2.0 1 x IEEE 1394 Firewire 1 x DVI-I port 1 x Composite video input 1 x DC input 1 x Shrouded Hot-docking port 1 x RJ-45 100 Base-TLAN 1 x Fingerprint image reader
Battery	Smart Li-Ion 6000 mAH
AC adapter	Universal AC adapter – Input: 100-240 V, 50/60 Hz AC
	PHYSICAL
Dimensions	11.7" x 9.4" x 1.8" / 296 mm x 239 mm x 45 mm
Weight	4.1 kg (9.0 lbs.)

Support Windows 2000 and Windows XP

Operating System

	ENVIRONMENTAL STANDARDS (MAIN SYSTEM)
Temperature	According to IEC 68-2-1,2,14 / MIL-STD-810F, Method 501.3, 502.3 Operating: –20°C to 50°C (Tested)
Humidity	According to IEC 68-2-30 / MIL-STD-810F, Method 507.3 5% to 95% RH, non-condensing
Altitude	According to IEC 68-2-13 / MIL-STD-810F, Method 500.3 Operating: 15,000ft Non-operating: 40,000ft altitude change rate: 2,000 ft/min
Drip	According to MIL-STD-810F, Method 506.3
Shock	According to IEC 68-2-27 / MIL-STD-810F, Method 516.4  Operating: 15g, 11 ms, half sine wave  Non-operating: 50g, 11 ms, half sine wave
Vibration	According to IEC 68-2-6 / MIL-STD-810F, Method 514.4 Operating: 10~55Hz/0.075mm, 55~500Hz/1.0g Non-operating: 10~55Hz/0.15mm, 55~500Hz/2.0g
Dust	According to MIL-STD-810F, Method 510.3 5 hours in dust-laden atmosphere
Drop	According to IEC 68-2-32 / MIL-STD-810F, Method 516.4 3 Feet height free drop still survive, for base unit only.
Enclosure	According to IEC 529, NEMA, MIL-STD-810F, Method 506.3, 510.3 IP 54 compliance
Regulation	FCC part 15, Subpart B, Class B, UL, CE
Integrated Wireless Communication Options	1 x Wide area RF (GSM/GPRS, Private DataTAC, iDEN, CDPD) 1 x Wireless LAN (802.11b with LEAP) 1 x Global Positioning System (GPS) receiver 1 x Personal Area Network (Bluetooth™ or IR) RF passthrough for Wide Area and GPS when Docked (for external antennas)
Accessories and Options	External Battery charger Primary Battery Packs Vehicle Mount and Motorola Advanced Docking Solution Mobile Office Display Solution (MODS: for dual display in-vehicle use) USB FDD (External) CD-RW/DVD ROM integrated CD-RW/DVD ROM external Touchscreen
Warranty	3 year full warranty standard (1 year consumables) 24/7 Phone support Advanced replacement service (ARS)

ML 900 SHOWN CLOSED FOR CONVENIENT PORTABILITY.

Quick-turn service





Motorola's Commercial, Government and Industrial Solutions Sector is a recipient of the prestigious 2002 Malcolm Baldrige National Quality Award. This honor demonstrates our commitment to performance excellence and quality achievement.

## http://ml900.motorola.com



MOTOROLA and the Stylized M Logo are registered in the U.S. Patent and Trademark Office. All other product or service names are the property of their respective owners. The Bluetooth trademarks are owned by their proprietor and used by Motorola, Inc. under license.

©Motorola, Inc. 2003. (0308) VPS